PROPOSED CLAIM AMENDMENTS -- FOR INTERVIEW PURPOSES ONLY

stacking a photosensitive material, capable of recording a volume hologram, on a <u>first</u> reflection type relief hologram, and

striking reconstructing illumination light of given wavelength on said <u>first</u> reflection type relief hologram through said photosensitive material, so that <u>first</u> interference fringes produced by interference of light diffracted from said <u>first</u> reflection type relief hologram and the incident light are recorded in said photosensitive material,

replacing said first reflection type relief hologram with a second reflection type relief hologram and striking reconstructing illumination light of the given wavelength on said second reflection type relief hologram through said photosensitive material, so that second interference fringes produced by interference of light diffracted from said second reflection type relief hologram and the incident light are recorded in said photosensitive material.

wherein each of said first and second reflection type relief hologram holograms comprises a computer generated hologram (CGH).

29. (Currently Amended) A method of fabricating a hologram-recorded medium which is an imagewise or other pattern-recorded medium comprising a collection of pixels, and in which any one of a plurality of volume type diffraction gratings comprising volume holograms and differing from each other is assigned to at least a part of said pixels, the method comprising:

stacking a photosensitive material, capable of recording a volume hologram, on a first transmission type hologram,

striking reconstructing illumination light of given wavelength on a first side of said <u>first</u> transmission type hologram that is opposite a second side of said <u>first</u> transmission type hologram which is facing said photosensitive material, so that <u>first</u> interference fringes produced

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by interference of light diffracted from said <u>first</u> transmission type hologram and reference light incident on said photosensitive material are recorded in said photosensitive material,

replacing said first transmission type hologram with a second transmission type hologram and striking reconstructing illumination light of the given wavelength on said second transmission type hologram through said photosensitive material, so that second interference fringes produced by interference of light diffracted from said second transmission type hologram and the incident light are recorded in said photosensitive material,

wherein <u>each of said first and second</u> transmission type <u>holograms</u> comprises a computer generated hologram (CGH).

Respectfully submitted,

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